



GAVILON OVERVIEW

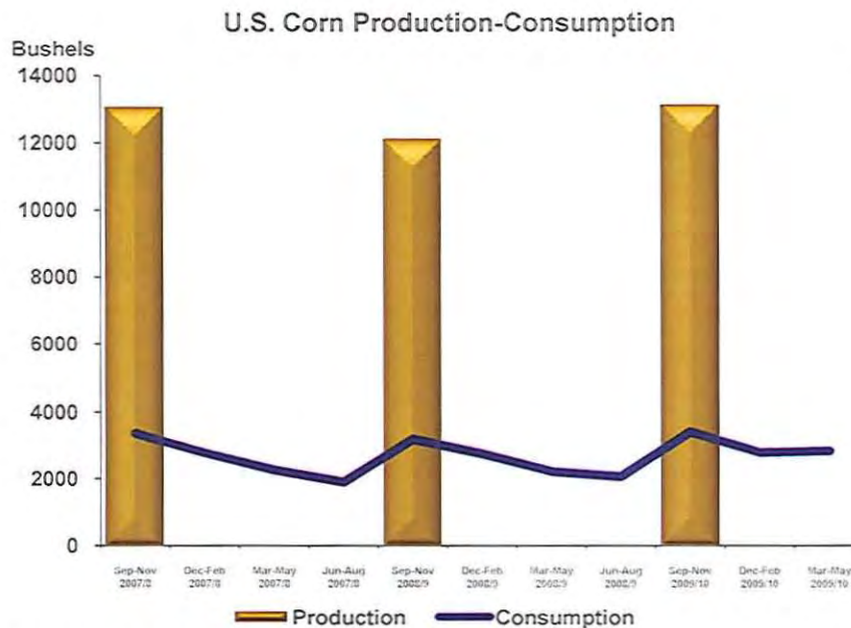
MANAGING THE WORLD'S MOST ESSENTIAL COMMODITIES



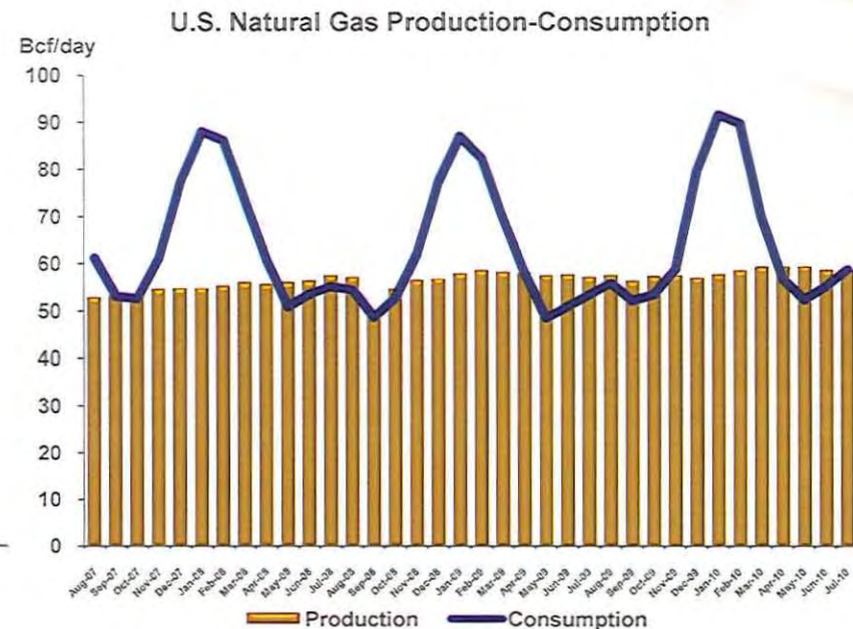
CONNECTING SUPPLY & DEMAND

PROVIDING ESSENTIAL COMMODITIES AND RELATED SERVICES WORLDWIDE

- We manage commodities that have significant mismatches in timing and location of production and consumption
 - Creating markets and providing liquidity for producers
 - Offering flexible and consistent supply for consumers



Source: U.S. Department of Agriculture



Source: Energy Information Administration

SERVING PRODUCERS & CONSUMERS

PROVIDING A CRITICAL LINK IN THE SUPPLY CHAIN

- We serve customers on both ends of the supply chain – producers and consumers of feed, food and fuel in the U.S. and abroad
- We do not compete with our customers
 - We build trusting, mutually beneficial relationships with our suppliers
 - We provide quality information and service at a competitive price for our customers
- We provide origination, storage and handling, transportation and logistics, marketing and distribution and risk management services



LEVERAGING A VAST GLOBAL NETWORK

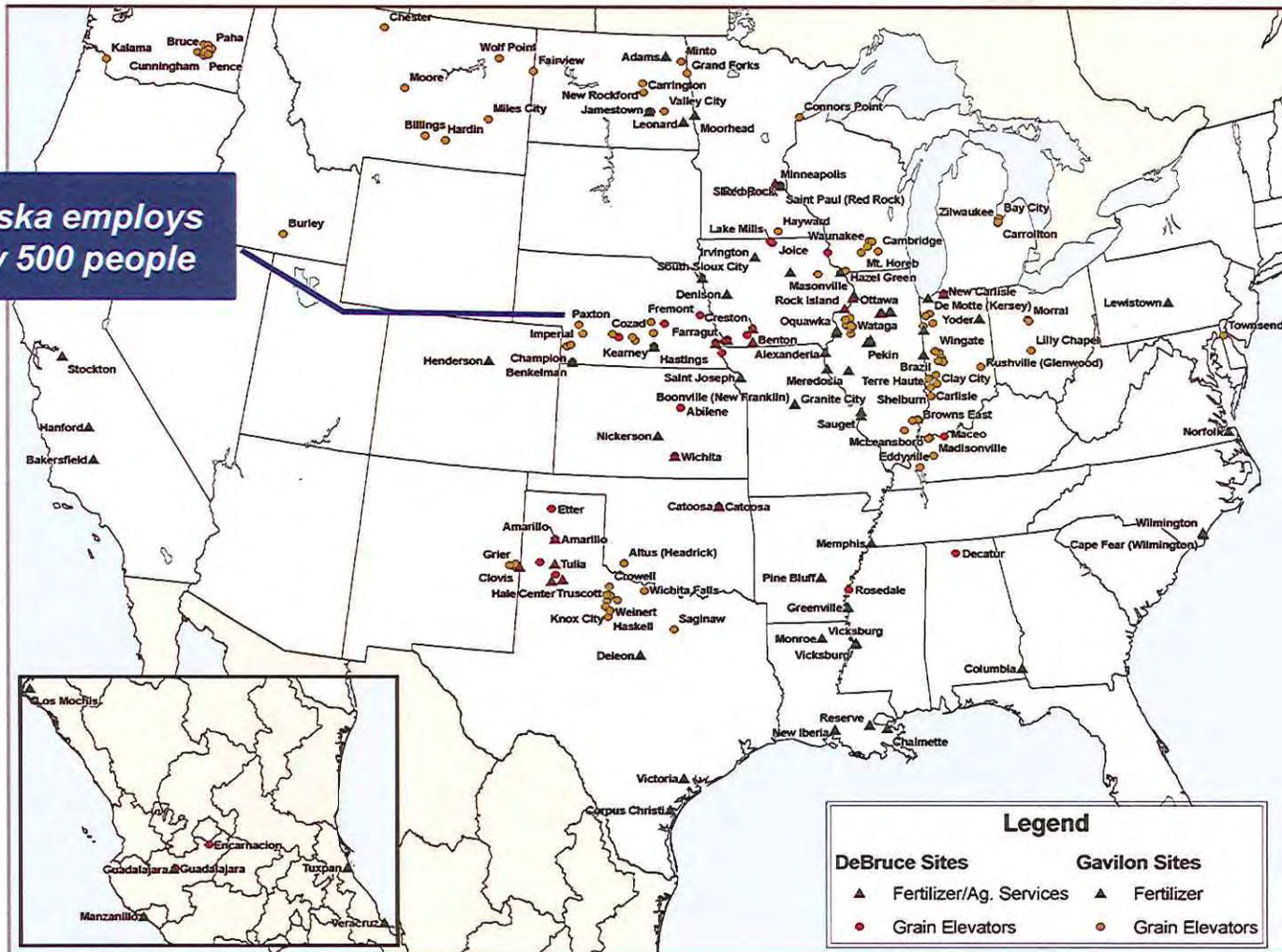
EFFECTIVELY MANAGING RISK AND MAXIMIZING EFFICIENCY

- Headquartered in Omaha, Nebraska U.S., we employ 1,800 people around the world
- Our scale and scope enable us to be a leading provider of essential commodities and related services across the globe



AGRICULTURE FACILITIES

NORTH AMERICAN GRAIN AND FERTILIZER STORAGE

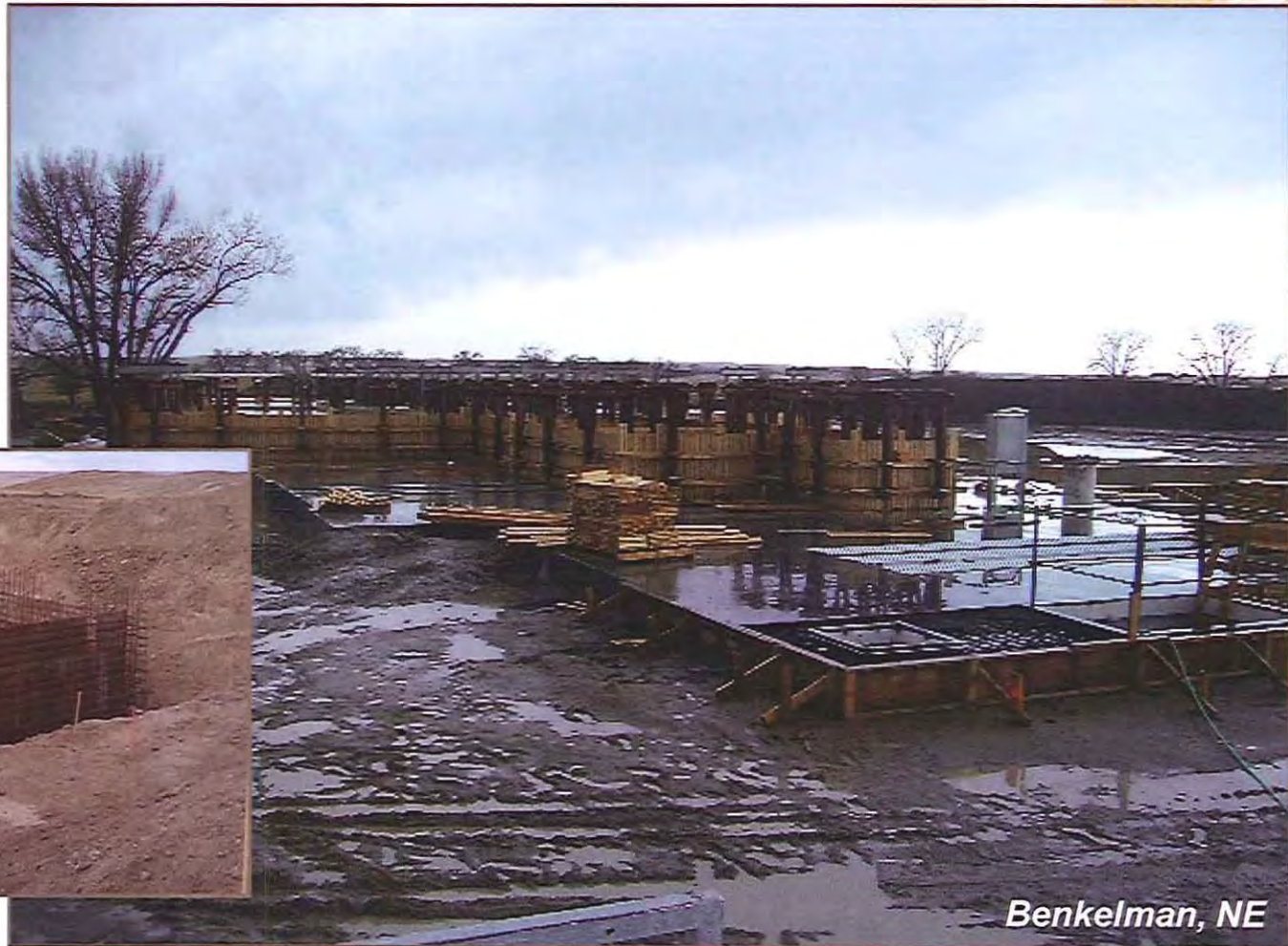


GREENFIELD ELEVATOR PROJECTS

CONSTRUCTING STATE-OF-THE-ART FACILITIES

**BENKELMAN, NE
& CHESTER, MT**

High-speed
shuttle loading
capabilities with
800,000 and
600,000 bushel
capacities



Chester, MT

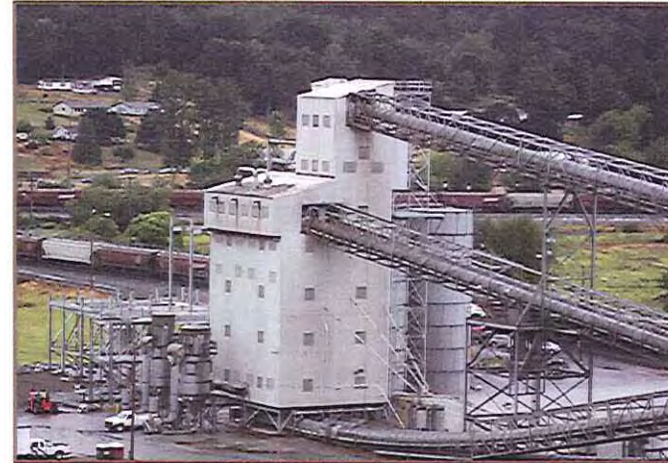
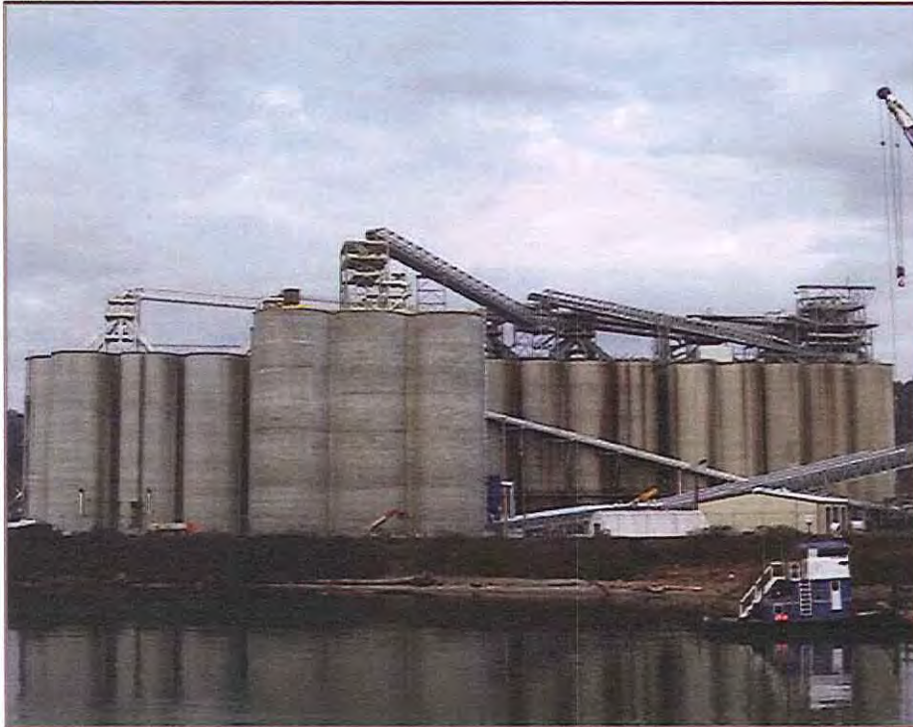
Benkelman, NE

KALAMA ELEVATOR EXPANSION

INCREASING THE FACILITY'S THROUGHPUT BY 25 PERCENT

KALAMA, WASHINGTON

21,000 metric tons of storage, wheat cleaning system and increased vessel loading capacity



CUSHING GREENFIELD STORAGE

INVESTING IN ENERGY ASSETS

CUSHING, OKLAHOMA

4 million barrels of crude oil storage capacity
at the North American hub – estimated
completion September 2011

